
MINERALS ENGINEERING

***An international journal devoted to innovation and
developments in mineral processing and extractive metallurgy***

Editor-in-Chief: B A WILLS, Camborne School of Mines, Cornwall, UK

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MINERALS ENGINEERING

An international journal devoted to innovation and developments in mineral processing and extractive metallurgy

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Aims and Scope

The purpose of the Journal is to provide for the rapid publication of topical papers featuring practical developments in the allied fields of mineral processing and extractive metallurgy. Its wide ranging coverage of research and practical (operating) topics will include physical separation methods such as comminution, flotation, concentration and dewatering, chemical methods such as pyro-, hydro- and electro-metallurgy, analytical techniques and mineralogical aspects of processing. All aspects of the processing of ferrous and non-ferrous metals, non-metallic minerals and coal will be authoritatively featured. Papers accepted will be those of strong practical content dealing with research and development in these fields, and short technical notes will be especially favoured. Reviews of specific subject areas and papers describing developments in operating processing plants are also actively sought.

Regular features will include

Current state-of-the-art review papers

Applied research papers

Case studies

Innovative technology, equipment and processes

Short communications/technical notes

Book reviews/conference reports/software reviews

Calendar of important events

New literature and other current awareness services.

Particular emphasis will be placed on the area of continuing professional education directed towards meeting the information needs of processing engineers working in production, plant design and other operational functions. Correspondence and written discussion of published articles will be especially encouraged.

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